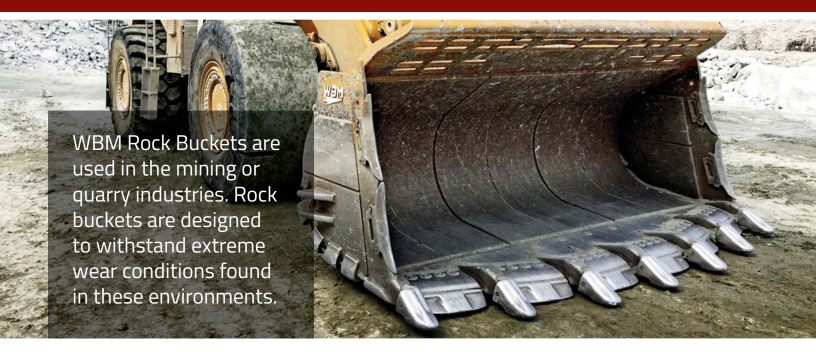
## **ROCK BUCKET**



These buckets are available with either spade or straight base edge configurations. The straight edge enables a higher breakout force and increased dump clearance and the spade nose edge offers superior penetration.

## FEATURES AND BENEFITS

- 450 Brinell and 100,000 psi material construction
- Increased thicknesses of wear plates
- Upgraded ground engaging tool (GET) hardware
- Extended back sheet (spill guard)
- Designed per SAE J742 and are based on heaped capacities
- Available with WLKAT or OEM pin on lugs

## STANDARD SPECIFICATIONS

- 450 Brinell base edge, leading edge, exterior cheek plate, interior shell liner, side seam wear strip, and bolt-on/ weld-on heel plates
- Reinforced one piece under shell support and rib configuration
- Spill guard and corner gussets
- OEM pin-on lugging

- Abrasion resistant and high strength plate increases the wear lift of the bucket
- Upgraded GET increases wear life and decreases maintenance costs
- Extended back sheet decreases the amount of material 'spillover' that causes damage to the machine

## **OPTIONS**

- Straight or spade edge depending on application
- Bolt-on or weld-on side bar protectors on leading edge of bucket
- Drilled base edge to accept segments
- Hard surface edge to accept segments
- Hard surface welding of interior and exterior of bucket in specified areas
- Extreme service GET for extra wear protection



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